

WEST Search History

DATE: Monday, February 26, 2007

| Hide? | <u>Set</u> <u>Name</u> | <u>Query</u> | <u>Hit</u> <u>Count</u> |
|--------------------------|---------------------------|--|----------------------------|
| | | <i>DB=USPT; PLUR=YES; OP=ADJ</i> | |
| <input type="checkbox"/> | L14 | (supernatant with stem) same administr\$ | 4 |
| <input type="checkbox"/> | L13 | (supernatant with marrow) same administr\$ | 8 |
| <input type="checkbox"/> | L12 | (supernatant with bone marrow) same administr\$ | 8 |
| <input type="checkbox"/> | L11 | l8 and l10 | 0 |
| <input type="checkbox"/> | L10 | ((secretion or supernatant) with (bone marrow)) same (myocardium or heart or cardiac) | 17 |
| <input type="checkbox"/> | L9 | ((secretion or supernatant) with (bone marrow)) same (myocardium or heart or cardiac) same administr\$ | 0 |
| <input type="checkbox"/> | L8 | ((secretion or supernatant) with (bone marrow)) same administr\$ | 12 |
| <input type="checkbox"/> | L7 | ((conditioned medi\$) with (bone marrow)) same administr\$ | 3 |
| <input type="checkbox"/> | L6 | ((conditioned medi\$) with (bone marrow)) same(myocardium or heart or cardiac) | 1 |
| <input type="checkbox"/> | L5 | (conditioned medi\$) with (bone marrow) | 215 |
| <input type="checkbox"/> | L4 | (conditioned medi\$) with (marrow) with (myocardium or heart or cardiac) | 1 |
| <input type="checkbox"/> | L3 | (conditioned medi\$) with (bone marrow) with (myocardium or heart or cardiac) | 1 |
| | | <i>DB=PGPB; PLUR=YES; OP=ADJ</i> | |
| <input type="checkbox"/> | L2 | 20040131601.pn. | 1 |
| | | <i>DB=USPT; PLUR=YES; OP=ADJ</i> | |
| <input type="checkbox"/> | L1 | 5766950.pn. | 1 |

END OF SEARCH HISTORY

FILE 'BIOSIS' ENTERED AT 16:07:28 ON 26 FEB 2007

L1 40466 S STEM CELLS
L2 9 S SUPERNATANT (P)(STEM CELLS)(P)ADMINISTR?
L4 51 S STROMAL BONE MARROW
L5 29266 S SUPERNATANT
L6 0 S L4 AND L5
L7 275299 S SECRETED OR SECRETION
L8 4 S L7 AND L4
L9 152062 S (BONE MARROW)
L10 894 S L9 AND L5
L11 102 S L10 AND L7
L12 495607 S ADMINISTR?
L13 6 S L11 AND L12
L14 63651 S HYPOXIA
L15 527 S L14 AND L9
L16 39 S L12 AND L15
L17 2853 S HIF-1
L18 55 S L9 AND L17
L19 1 S L12 AND L18
L20 0 S L5 AND L9 AND L17
L21 5 S L5 AND L17
L22 20210 S VEGF
L23 17 S L22 AND L9 AND L5
L24 1 S L12 AND L23
L25 3404 S MESENCHYMAL STEM
L26 1 S L25 AND L5 AND L12
L27 15044 S CONDITIONED MEDI?
L28 71 S L27 AND L25
L29 3 S L28 AND L12
L30 18 S L25 AND L5
L31 146 S L7 AND L25
L32 5 S L31 AND L12

FILE 'CAPLUS' ENTERED AT 16:43:48 ON 26 FEB 2007

L33 34 S (MARROW)(P)SUPERNATANT(P)ADMINISTR?

FILE 'MEDLINE' ENTERED AT 16:56:36 ON 26 FEB 2007

L34 26 S (MARROW)(P)SUPERNATANT(P)ADMINISTR?